## TABLE 2

## RATIO CALCULATIONS AND SHUTDOWN SUMMARY MARCH 2008 MIDCO I AND II SITES GARY, INDIANA

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| Parameter  | Units  | Midco I Site   | Midco II Site  | Deep Well Site                                     |
|--|--|----------------|----------------|--|
| HP/UV flow rate <sup>1</sup>   | gpm  | 21 to 37       | 50.6 to 60     |  |
| HP/UV operating lamps  | count  | 2              | 10             |  |
| UV tube cleaning cycle   | hours  | 2.0            | 6.0            |  |
| Hydrogen peroxide feed   | ppm  | 280            | 120            |  |
| pH, inlet to HP/UV unit  | pH units   | 4.0            | 6.4            |  |
| Extraction well flow rates as of 03-31-08                              | 1  |                |                |  |
| EW-1   | gpm  | 9.0            | 17.0           |  |
| EW-2   | gpm  | 9.0            | 14.0           |  |
| EW-3   | gpm  | 4.0            | 13.0           |  |
| EW-4   | gpm  | 2.0            | 8.0            |  |
| EW-5   | gpm  | 4.0            | N/A            |  |
| EW-6   | gpm  | 2.0            | 6.3            |  |
| EW-7   | gpm  | 9.0            | 9.1            |  |
| MW-3D  | gpm  | OFF            | N/A            |  |
| MW-5D  | gpm  | OFF            | N/A            |  |
| MW-6D  | gpm  | OFF            | N/A            |  |
| Extraction well flow rates necessary for capture <sup>2</sup>          | Буш  | 011            | 10/74          |  |
| EW-1   | - 200  |                | 10.0           |  |
|  | gpm  | 6.4            | 13.0           |  |
| EW-2   | gpm  | 6.4            | 13.0           |  |
| EW-3   | gpm  | N/A            | 16.9           |  |
| EW-4   | gpm  | 1.0            | 8.0            |  |
| EW-5   | gpm  | N/A            | N/A            |  |
| EW-6   | gpm  | 1.7            | 5,7            |  |
| EW-7   | gpm  | 6.4            | 9.1            |  |
| Range of detections from field gas chromatograph                       |  |                |                |  |
| Methylene chloride   | μg/L   | >2             | N/A            |  |
| Vinyl chloride   | µg/L   | >2             | N/A            |  |
| Treatment operating flow rate less tube cleaning                       | gpm  | 31.4 to 36.3   | 49.8 to 59.7   |  |
| Total treated water volume <sup>3</sup>                                | gallons  | 1,316,954      | 2,245,246      | - 3,562,200  |
| Design average flow rate <sup>4</sup>                                  | gpm  | 28.0           | 50,6           | 78.6   |
| Month duration and operating time for                                  | days   | 31             | 31             |  |
| everage monthly flow rate calculation                                  | minutes  | 44,640         | 44,640         |  |
| Non-GWETS-related shutdowns (pages 2 & 3)                              | minutes  | 672            | 655            |  |
| Annulus & pipeline testing shutdowns                                   | minutes  | 0              | 0              |  |
| Operating time for average monthly operating flow rate calculation     | minutes  | 43.968         | 43,985         |  |
| GWETS-related shutdown - scheduled & non-scheduled (see pages 2 and 3) | minutes  | 1,321          | 2,059          |  |
| Operation time excluding all shutdowns                                 | minutes  | 42,647         | 41,926         |  |
| Average monthly operating flow rate <sup>5</sup>                       | gpm  | 30.0           | 51.0           | 81.0   |
| % average monthly operating flow rate to design average flow rate      | %  | 107.0%         | 100.9%         | 103.1%   |
|  | A STATE OF THE PARTY OF THE PAR | 29.5           | 50.3           | 79.8   |
| Average monthly flow rate <sup>6</sup>                                 | gpm  |                |                |  |
| % average monthly flow rate to design average flow rate                | %  | 105.4%         | 99.4%          | 101.5%   |
| Waste materials stored on-site for off-site disposal                   | L  |                |                | everende de la |
| Spent filters  | cubic yards  | 18             | 7              | omacie kati Pilipi                                 |
| Anticipated off-site shipment week of                                  |  | April 14, 2008 | April 28, 2008 |  |
| Waste shipments this month   | T-112  | March 6, 2008  | None           | Sing District Constitution                         |
| Filter cake  | cubic yards  | N/A            | 8              |  |
| Anticipated off-site shipment week of                                  |  | N/A            | April 28, 2008 |  |
| Waste shipments this month   | -  | N/A            | None           |  |
| Other wastes (specify):  | 1  | None           | None           |  |
| Anticipated off-site shipment week of                                  |  | N/A            | N/A            |  |
| Waste shipments this month   |  | None           | None           |  |

## Key

HP/UV = Hydrogen peroxide/ultraviolet light

GWETS = Ground water extraction and treatment system

gpm = Gallons per minute

 $\mu$ g/L = Micrograms per liter

N/A = Not applicable

## Notes:

<sup>1</sup> HP/UV flow rate is the process water flow rate that goes through the HP/UV.

<sup>2</sup> Extraction wells EW-3 and EW-5 at the Midco I Site are used for dewatering purposes only.

<sup>3</sup> Total treated water volume is obtained from the site treated water flow totalizer.

<sup>4</sup> Design average flow rate is the model-predicted flow rates of 21.0 or 50.6 gpm, respectively for the Midco I and Midco II Sites. The design average flow rates changed on February 24, 2003 from 24.5 to 50.6 gpm for Midco II. The Midco I design average flow rate varies between 21 and 28 gpm, based on dewatering.

<sup>5</sup> Average monthly operating flow rate is the total treated water volume divided by the operating time excluding all non-GWETS-related shutdowns. This value is different from the HP/UV flow rate because of the flow recycled during the tube cleaning.

<sup>6</sup> Average monthly flow rate is the totalized volume of treated water divided by the number of minutes for that month.